

From: [Miller, Garyg](#)
To: [Yost, Brian](#)
Cc: [Sanchez, Carlos](#)
Subject: RE: San Jacinto River Waste Pits Sampling Schedule
Date: Monday, April 18, 2016 10:00:00 AM

Brian,

Better to have someone there to oversee the split & pick up/ship the sample.

Thanks,

Gary Miller
Remedial Project Manager
EPA Region 6 – Superfund Division (6SF-RA)
214-665-8318
miller.garyg@epa.gov

From: Yost, Brian [mailto:byost@eaest.com]
Sent: Monday, April 18, 2016 9:45 AM
To: Miller, Garyg <Miller.Garyg@epa.gov>
Subject: RE: San Jacinto River Waste Pits Sampling Schedule

Jennifer Sampson with Intergral indicated that they would forward/ship our portion of the fish tissue sample to our laboratory to save us a trip to pick it up. Would you be comfortable with doing it that way? Our lab is located in in West Sacramento, CA.

Thanks,

*Brian Yost, CHMM
Project Manager
EA Engineering, Science, and Technology, Inc., PBC
972-315-3922*

From: Miller, Garyg [mailto:Miller.Garyg@epa.gov]
Sent: Monday, April 18, 2016 9:41 AM
To: Yost, Brian
Subject: RE: San Jacinto River Waste Pits Sampling Schedule

OK - thanks for the update Brian.

Gary Miller
Remedial Project Manager
EPA Region 6 – Superfund Division (6SF-RA)
214-665-8318
miller.garyg@epa.gov



9768494

From: Yost, Brian [<mailto:byost@eaest.com>]
Sent: Monday, April 18, 2016 9:06 AM
To: Miller, Garyg <Miller.Garyg@epa.gov>
Subject: FW: San Jacinto River Waste Pits Sampling Schedule

Hi Gary, Just to let you know, the field effort at San Jacinto is delayed due to the rain. Based on what I am seeing on flood gauges north of the site and predictions, the river will continue to rise and they are estimating 9+ inches in the watershed and area surrounding the site with winds steady at 30 mph..

Anchor/Intergral have been very cooperative and informative with us and said they will keep us up to date on the schedule for the fish tissue and sediment sampling.

Thanks,

*Brian Yost, CHMM
Project Manager
EA Engineering, Science, and Technology, Inc., PBC
972-315-3922*

From: Ian Stupakoff [<mailto:istupakoff@integral-corp.com>]
Sent: Monday, April 18, 2016 9:01 AM
To: Yost, Brian
Cc: Jennifer Sampson
Subject: Re: San Jacinto River Waste Pits Sampling Schedule

Hi Brian
Right now we're one day behind.
We cannot get to the field lab to mobilize. The area is flooded.
We will try to mobilize tomorrow and start sampling water on Wednesday.
We will keep monitoring the weather and let you know tomorrow morning if it gets worse.
Our cell phones have been going off with alarms on flood warnings

Call me if you have any other questions

Ian

From my cell phone

360-259-2518

On Apr 18, 2016, at 8:44 AM, Yost, Brian <byost@eaest.com> wrote:

Hi Ian, Sounds like y'all are getting hammered by rain at the site and it is to continue for a couple of days. I just wanted to touch base and ask if you will please coordinate with me on the proposed field schedule associated with the fish tissue and sediment

sampling for this weekend. I know it is a bit too early to estimate if the schedule will be delayed due to the weather, but if you decide to push the fish tissue and sediment sampling, please let me know as soon as you can so I can coordinate by field personnel schedule for the site. We will be mobilizing out of Dallas which is about a 5-hour drive from the site.

My cell number is 214-906-0253.

Thanks and be safe out there.

*Brian Yost, CHMM
Project Manager
EA Engineering, Science, and Technology, Inc., PBC
972-315-3922*

From: Jennifer Sampson [<mailto:jsampson@integral-corp.com>]
Sent: Friday, April 15, 2016 4:54 PM
To: Yost, Brian
Cc: Ian Stupakoff; David Keith
Subject: RE: San Jacinto River Waste Pits Sampling Schedule

Hi Brian-

Thanks for the details. As you probably know, field schedules sometime change so whenever we manage to obtain the sediments from those stations, you will be welcome to the splits after the sample is homogenized. It looks like this will correspond with your plans so I think we're all good there.

You are welcome to arrange to pick up the tissue homogenate. Alternatively, you could tell us where to send it and we could have the lab ship it. That would seem easier. Let me know if you'd prefer that and to where it should be sent.

As far as coordination, you will be coordinating with Ian. I am not going to be on the site.

Thank you.

Jennifer Sampson | Senior Managing Scientist
Integral Consulting Inc. | www.integral-corp.com
719 2nd Avenue, Suite 700 | Seattle, WA 98104
Tel: 206.957.0351 | Cell: 360.286.7552 | Fax: 206.230.9601

HEALTH ENVIRONMENT TECHNOLOGY SUSTAINABILITY

From: Yost, Brian [<mailto:byost@eaest.com>]
Sent: Friday, April 15, 2016 1:54 PM
To: Jennifer Sampson <jsampson@integral-corp.com>
Cc: Ian Stupakoff <istupakoff@integral-corp.com>; David Keith <dkeith@anchoragea.com>

Subject: RE: San Jacinto River Waste Pits Sampling Schedule

Hi Jennifer, Thank you for the schedule. We will arrive at the site on Friday April 22 and stay through the weekend. The sample locations EPA has asked us to collect split samples are as follows:

Sediment:

SJNE072, 073 and 074.

Fish Tissue:

SJTTR3

For the fish tissue split, we are wanting to secure our sample after ALS has homogenized the sample set from that location. Do you have any idea how long ALS will need to homogenize the sample so we can coordinate with them on picking up our portion?

If for some reason your schedule accelerates or slips and the fish/sediment sample collection dates change, please call me at 214-906-0253 so I can adjust our personnel schedule.

Thanks,

Brian Yost, CHMM

Project Manager/Sr. Scientist

EA Engineering, Science, and Technology, Inc., PBC

972-315-3922

From: Jennifer Sampson [<mailto:jsampson@integral-corp.com>]

Sent: Friday, April 15, 2016 3:30 PM

To: Yost, Brian

Cc: Ian Stupakoff; David Keith

Subject: San Jacinto River Waste Pits Sampling Schedule

Brian,

Attached is the schedule for Integral's activities at the SJRWP site starting next week.

Please call me or work with Ian Stupakoff if you have questions.

Thank you,

Jennifer Sampson | Senior Managing Scientist

Integral Consulting Inc. | www.integral-corp.com

719 2nd Avenue, Suite 700 | Seattle, WA 98104

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HEALTH ENVIRONMENT TECHNOLOGY SUSTAINABILITY